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Results of Search in US Patent Collection db for:**REF/6,011,477:** 43 patents.*Hits 1 through 43 out of 43*[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1	7,811,234 T Remote-sensing method and device
2	7,803,119 T Respiration-based prognosis of heart disease
3	7,803,118 T Detection of heart failure using a photoplethysmograph
4	7,794,406 T Detection of cardiac arrhythmias using a photoplethysmograph
5	7,789,837 T System and method for treating obstructive sleep apnea
6	7,733,233 T Methods and systems for monitoring position and movement of human beings
7	7,674,230 T Sleep monitoring using a photoplethysmograph
8	7,671,740 T Capacitive transmitter electrode
9	7,630,537 T Three-dimensional shape-measuring device
10	7,545,279 T Condition-analyzing device
11	7,535,401 T Activation of remote control transmitter functions by external inputs
12	7,515,059 T Patient support surface with physiological sensors
13	7,408,471 T Method, apparatus, and system for remote baby monitoring with additional functions
14	7,364,539 T Telemetry sensing system for infant care apparatus
15	7,304,580 T Intelligent medical vigilance system
16	7,272,431 T Remote-sensing method and device
17	7,258,026 T Sensor with a plurality of sensor elements arranged with respect to a substrate
18	7,255,671 T Infant care apparatus
19	7,151,444 T Children's monitor for monitoring multiple children and method
20	7,053,779 T Method, apparatus and system for remote baby monitoring with additional functions
21	7,049,968 T Baby monitor with a soothing unit
22	7,037,272 T Infant respiratory monitoring system
23	7,009,520 T Method, apparatus, and system for remote baby monitoring with additional functions

- 24 [6,975,230](#) **T** [Method and apparatus for registering movement patterns of human beings](#)
- 25 [6,964,205](#) **T** [Sensor with plurality of sensor elements arranged with respect to a substrate](#)
- 26 [6,935,335](#) **T** [System and method for treating obstructive sleep apnea](#)
- 27 [6,897,773](#) **T** [Computer powered wire\(less\) ultra-intelligent real-time monitor](#)
- 28 [6,778,090](#) **T** [Modular system for monitoring the presence of a person using a variety of sensing devices](#)
- 29 [6,766,145](#) **T** [Prenatal-to-infant monitoring device](#)
- 30 [6,765,489](#) **T** [Accelerometer-based infant movement monitoring and alarm device](#)
- 31 [6,759,961](#) **T** [Two-way communication baby monitor with a soothing unit](#)
- 32 [6,679,830](#) **T** [Infant incubator with non-contact sensing and monitoring](#)
- 33 [6,487,812](#) **T** [Remote fish bite indicator](#)
- 34 [6,485,441](#) **T** [SensorBed](#)
- 35 [6,484,974](#) **T** [Controller for switch machine](#)
- 36 [6,473,852](#) **T** [Method and circuit for performing automatic power on reset of an integrated circuit](#)
- 37 [D464,583](#) **T** [Infant monitor](#)
- 38 [6,468,234](#) **T** [SleepSmart](#)
- 39 [6,450,957](#) **T** [Respiratory disease monitoring system](#)
- 40 [D460,707](#) **T** [Infant monitor](#)
- 41 [6,377,185](#) **T** [Apparatus and method for reducing power consumption in physiological condition monitors](#)
- 42 [6,287,253](#) **T** [Pressure ulcer condition sensing and monitoring](#)
- 43 [6,147,618](#) **T** [Apparatus and method for reducing power consumption in physiological condition monitors](#)
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